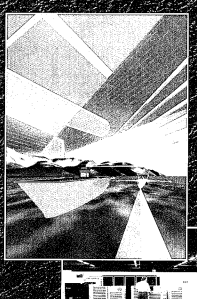
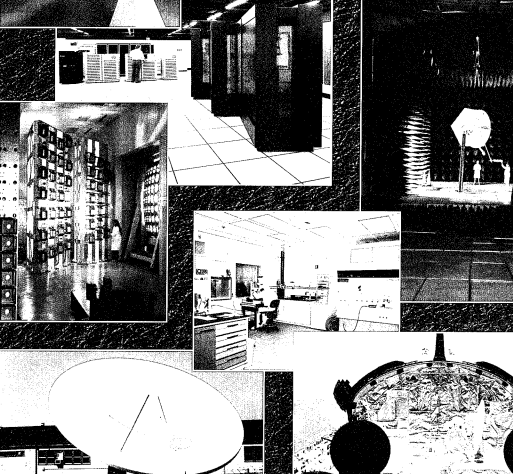
Naval Research Laboratory

Washington, DC 20375-5320 NRL Publication NRL/PU/1001--95-285 November 1995





NRL Major Facilities

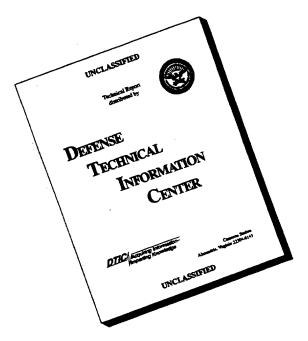


DISTRIBUTION OF LIVERS ON E.

Approved to (rebits softenes)

Distribution Velicited

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

This publication has been designed to allow each directorate to highlight major research areas and to promote an intercooperative use of these areas between Laboratory scientists and other agencies. Because the brief descriptions give only a general overview of the wide range of tests NRL can accommodate, the prospective user is invited to contact the individuals identified with each facility for additional information.

This is the first NRL publication to be created entirely electronically. The text was scanned and edited in MS Word and was then imported into PageMaker 5.0 on the Macintosh. Original and copy negatives of the facilities were scanned, digitized, and placed on Kodak Photo CDs. The digital images were opened from the Photo CD, converted from RGB to grayscale, electronically enhanced, and saved as 300 dpi grayscale images in Adobe Photoshop. They were then dropped into the PageMaker layouts containing text. The entire digital file with linked grayscale images was produced in negative form on a Linotronic 330 imagesetter and sent to a commercial printer for offset printing.

On the Cover:



- 1. Visualization Laboratory Code 5707, p. 77
- 2. The Connection Machine Code 5590.3, p. 43
- 3. Radio Frequency Anechoic Chamber Facility Code 8130.3, p. 315
- 4. Nike KrF Laser Facility Code 6730, p. 173
- 5. Optical Device Fabrication Facility Code 5671, p. 67
- 6. GOES Antenna Code 7540, p. 277
- 7. Millimeter-Wave Atmospheric Sounder Code 7227, p. 241

Ouick Reference Telephone Numbers

	NRL WASHINGTON	NRL- SSC	NRL- MONTEREY	NRL CBD
Hotline Personnel Locator	(202) 767-6543 (202) 767-3200	(601) 688-5001 (601) 688-3390	(408) 656-4737 (408) 656-4706	(202) 767-6543 (410) 257-4000
AUTOVON (Incom	ing) 297- or 354-	485	878	
Direct-in-Dialing	767- or 404-	688	656	257
Public Affairs	(202) 767-2541	(601) 688-5328	(408) 656-4708	

MRL Major Facilities

19960222 021

Contents

1000	7	Executive Directorate
3000	9	Business Operations Directorate
3500	Research and Deve	elopment Services Division
	12	Chesapeake Bay Detachment
5000	15	Systems Directorate
5200	Technical Informa	tion Division
	18	Ruth H. Hooker Research Library and Technical Information Center
	20	Visual Design/Imaging Center
	22	Video Editing Facility
	24	Photographic Facility
5300	Radar Division	
	26	Radar Signature Calculation Facility
	28	Compact Range Facility
	30	Electromagnetic Interference Test Chamber
	32	Radar Test Facility
	34	Identification System R&D Test-Bed
	36	Radar Imaging Facility
5500	Information Techn	ology Division
	38	Information Security Engineering Laboratory
	40	High Performance Networking Test-Bed Facility
	42	Massively Parallel Computation Facility
5600	Optical Sciences D	ivision
	44	Infrared Glass Fiber Drawing Facility
	46	Clean Room Facility
	48	Laser Probe Facility
	50	Nanochannel Glass Technology Facility
	52	Silica Glass Preform and Fiber Fabrication Facility
	54	Seeker Simulation Laboratory
	56 50	High-Precision Optical Tracker
	58	Focal Plane Array Evaluation Facility
	60	Pulsed Chemical Laser Facility
	62	Argon-Pumped Titanium:Sapphire Laser Facility
	64	Ultrashort Pulse Generation Facility
	66	Optical Device Fabrication Facility
	68	Thin-Film Fabrication Facility
	70	Fiber-Optic Microwave Laboratory
	72	Fiber-Optic Sensor Facility
5700	Tactical Electronic	Warrare Division Vietual Environment Laboratory
	74	Virtual Environment Laboratory
	76	Visualization Laboratory Off-Board Test Platform
	78	
	80	Radar Cross-Section Measurement Laboratory

	82	Transportable Radar Cross-Section Measurement Radar
	84	Vehicle Development Laboratory
	86	Advanced Tactical Electronic Warfare Environment Simulator
	88	Mobile ESM Laboratory
	90	Compact Antenna Range Facility
	92	Isolation Measurement Chamber Facility
	94	Millimeter-Wave Anechoic Chamber Facility
	96	RF Techniques Chamber Facility
	98	Low-Power Anechoic Chamber Facility
	100	Search Radar ECM Simulator
	102	Electro-Optics Mobile Laboratory
	104	Infrared Missile Simulator and Development Laboratory
	106	Infrared/Electro-Optical Calibration and Characterization Laboratory
	108	Scale Model Analysis Facility
	110	Secure Supercomputing Facility
	112	Central Target Simulator Facility
	114	Flying Electronic Warfare Laboratory
6000	117	Materials Science and Component Technology
		Directorate
6030	Laboratory for Struc	ture of Matter
0050	120	Diffractometers
6100	Chemistry Division	Difficulties
0100	122	Mass Spectrometry Facility
	124	Magnetic Resonance Laboratory
	126	Polymer and Composite Properties
	128	Tribology Laboratory
	130	Chemical Vapor Processing Laboratory
	132	Nanometer Characterization/Fabrication Facility
	134	Surface Analytical Facility
,	136	Large-Scale Damage Control Facility
	138	Fire Research Enclosure
	140	Fire Research Platform
6300	Materials Science and	
	142	Marine Corrosion Facility
	144	Chemical and Structural Characterization Facilities
	146	Mechanical and Thermal Experimental Facilities
	148	Materials Processing Facilities
	150	Magnetics and Superconducting Processing Facilities
	152	Electro-Magnetic and Thermal Characterization Facilities
	154	Computer-Controlled Universal Material Test System
	156	Nondestructive Experimental Facilities
6400	Laboratory for Comp	outational Physics and Fluid Dynamics
	158	Parallel High-Performance Computer/Graphics Facility
6600	Condensed Matter an	d Radiation Sciences Division
	160	High-Power Microwave Facility
	162	Ion Implantation Facility
	164	Pulsed Laser Deposition and Plasma Characterization Facility

	166	3 MV landem van De Graaff Accelerator
	168	Synchrotron Radiation Facility
	170	Hypervelocity Impact Facility
6700	Plasma Physics Divis	
0700	172	Nike KrF Laser Facility
	174	Relativistic Klystron Laboratory
	176	Subscale Electromagnetic Launcher
	178	Charged Particle Beam Physics Laboratory
	180	Large-Volume Space Chamber
	182	Gamble II
	184	Hawk
	186	Long-Pulse Accelerator Laboratory
	188	High-Frequency Microwave Materials Processing Laboratory
	190	Pharos III Laser System
	192	T-Cubed Laser System
6800		and Technology Division
	194	Nanoelectronics Processing and Penthouse Facilities
	196	High-Resolution Transmission Electron Microscopy Facility
	198	Si Molecular Beam Epitaxy and Surface Analysis System Facility
	200	Vacuum Electronics Engineering Facility
	202	Laboratory for Advanced Material Synthesis
	204	High-Temperature Superconducting Thin-Film Growth Facility
	206	Semiconductor Properties Laboratory
	208	Bulk Crystal Growth Facility
		Molecular Ream Enitaxy of III-V Semiconductors
	. 210	Molecular Beam Epitaxy of III-V Semiconductors
		Molecular Beam Epitaxy of III-V Semiconductors
7000	. 210	Molecular Beam Epitaxy of III-V Semiconductors
7000	. 210	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology
7000	. 210	Molecular Beam Epitaxy of III-V Semiconductors
	210 213	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology
7000	210 213 Acoustics Division	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology Directorate
	210 213 Acoustics Division 216	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility
	210 213 Acoustics Division 216 218	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility
	210 213 Acoustics Division 216 218 220	Molecular Beam Epitaxy of III-V Semiconductors Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics
	210 213 Acoustics Division 216 218 220 222	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center
	210 213 Acoustics Division 216 218 220 222 224	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory
	210 213 Acoustics Division 216 218 220 222	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data
	210 213 Acoustics Division 216 218 220 222 224 226	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System
	210 213 Acoustics Division 216 218 220 222 224	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory
	210 213 Acoustics Division 216 218 220 222 224 226	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System
	210 213 Acoustics Division 216 218 220 222 224 226	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network sion Airship Suspended Platform
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network sion Airship Suspended Platform
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi 230 232	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tactical Oceanography Wide-Area Network sion Airship Suspended Platform Washington Very Long Baseline Interferometry Correlator
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi 230 232 234 236	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network sion Airship Suspended Platform Washington Very Long Baseline Interferometry Correlator Maryland Point Radio Observatory Visualization Center
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi 230 232 234 236 238	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tactical Oceanography Wide-Area Network sion Airship Suspended Platform Washington Very Long Baseline Interferometry Correlator Maryland Point Radio Observatory Visualization Center Mark III Optical Interferometer
7100	210 213 Acoustics Division 216 218 220 222 224 226 228 Remote Sensing Divi 230 232 234 236	Ocean and Atmospheric Science and Technology Directorate Acoustic Measurement Arrays and Containerized Processing Facility High-Frequency Acoustic Scattering Facility Laboratory for Structural Acoustics Acoustic Simulation and Processing Center Multichannel Data Processing Laboratory Transportable High-Frequency Acoustic Measurement and Data Acquisition System Tactical Oceanography Simulation Laboratory Tractical Oceanography Wide-Area Network sion Airship Suspended Platform Washington Very Long Baseline Interferometry Correlator Maryland Point Radio Observatory Visualization Center

	244	Satellite Data Receiving and Processing System
	246	Ocean Ground Truth Facilities
	248	Remote Sensing Hydrodynamics Research Facility
	250	Littoral Remote Sensing Modeling and Simulation System
7300	Oceanography Divis	
	252	Environmental Modeling and Simulation Network
	254	Towed Sensor System
	256	Turbulence Measurement Systems
	258	Acoustic Current Meter Facility
	260	Environmental Microscopy Facility
7400	Marine Geosciences	
	262	Airborne Geophysical Sensor Suite
	264	Airborne Data Acquisition and Logging Environment Facility
	266	Dual-Use Analysis Center
	268	Map Data Formatting Facility
	270	Magnetics Observatory
7500	Marine Meteorology	
	272	Tactical Environmental Support System Laboratory
	274	Visualization Laboratory
	276	GOES Antenna
	278	Computer Facility
7600	Space Science Division	on
	280	Synthetic Scene Generation Model
	282	Backgrounds Data Center
	284	Vacuum Ultraviolet Calibration Facility
	286	Oriented Scintillation Spectrometer Experiment
		onemica semananon specificanotti Experiment
	288	
	288 290	Vacuum Ultraviolet Space Instrument Test Facility
	290	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor
	290 292	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility
	290	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor
8000	290 292 294	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility
8000	290 292 294	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility
8000	290 292 294	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility
	290 292 294 297	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility
	290 292 294 D 297 NCST Directorate	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department
8000	290 292 294 D 297 NCST Directorate 300	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310 312	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility Radio Frequency Anechoic Chamber Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310 312 314 316	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility Radio Frequency Anechoic Chamber Facility Spacecraft Radio Frequency Development Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310 312 314	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility Radio Frequency Anechoic Chamber Facility Spacecraft Radio Frequency Development Facility Electromagnetic Interference/Electromagnetic Compatibility Test Facility
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310 312 314 316 318	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility Radio Frequency Anechoic Chamber Facility Spacecraft Radio Frequency Development Facility Electromagnetic Interference/Electromagnetic Compatibility Test Facility Spacecraft Battery Laboratory
8000	290 292 294 D 297 NCST Directorate 300 Space Systems Devel 302 304 306 308 310 312 314 316 318 320	Vacuum Ultraviolet Space Instrument Test Facility Solar Ultraviolet Spectral Irradiance Monitor Yohkoh Mission Data Analysis Facility Electron Beam Ion Trap Facility Naval Center for Space Technology Sensitive Compartmentalized Information Data Processing Facility opment Department Spacecraft Subsystem Facility Satellite Mission Analysis Facility Laser Physics and Electro-Optics Laboratory Facilities Precision Radio Frequency Anechoic Chamber Facility Secure Payload Development Facility Electronic Systems Integration and Test Securable High-Bay Facility Radio Frequency Anechoic Chamber Facility Spacecraft Radio Frequency Development Facility Electromagnetic Interference/Electromagnetic Compatibility Test Facility

326	Precision Spacecraft Calibration Facility	
328	Building 660	
330	Blossom Point Satellite Tracking and Command Station	
332	Precision Clock Evaluation Facility	
200 Spacecraft Engineering Department		
334	Spacecraft Vibration Test Facility	
336	Spacecraft Assembly and Test Facility	
338	Integrated Design Facility	
340	Thermal High-Vacuum Chamber Facility	
342	Spacecraft Acoustic Reverberation Chamber Test Facility	
344	Spacecraft Spin Test Facility	
346	Reshape Facility	
348	Electronics Thermal Control Facility	
350	Modal Survey Test Facility	
352	Spacecraft Static Loads Test Facility	
354	Spacecraft Thermal Blanket Facility	
	"Class 100" Clean Room Facility	
358	Spacecraft Propulsion System Welding Facility	
360	Fuels Testing Laboratory	
362	Orbit Dynamics and Visualization Facility	
365	General Information	
368	National Airport to Naval Research Laboratory (Washington, DC)	
369	Naval Research Laboratory (Washington, DC)	
370	Location of Buildings at NRL Washington	
371	Chesapeake Bay Detachment (Chesapeake Beach, MD)	
372	Location of Buildings at Chesapeake Bay Detachment	
373	John C. Stennis Space Center (Stennis Space Center, MS)	
374	Naval Research Laboratory Monterey (Monterey, CA)	
375	Index	
	328 330 332 Spacecraft En 334 336 338 340 342 344 346 348 350 352 354 356 358 360 362 365 368 369 370 371 372 373 374	